- a heater capable of bringing the temperature of said sensitive element to a range of 300 and 500°C;
- b) continuously observing the resistance variations of the sensitive elements by interaction with MTBE,
- comparing the signals emitted by the sensor in the earth and the sensor in the air on the ground-surface; and
- evaluating on the basis of this comparison the presence and concentration of MTBE in the surface layers or depths of the ground and in the atmosphere above the ground itself.
- 2. (Amended) The process according to claim 1, wherein the sensitive element is produced with tin oxide.
- 3. (Amended) A device for determining methyl ter butyl ether (MTBE) vapours comprising:
- a) a series of sensors of MTBE vapours each comprising a sensitive element produced with
 - a 40 micron layer of semiconductor metal oxide containing 1% by weight of platinum,
 - a heater capable of bringing the temperature of said sensitive element to a range of 300 to 500°C,
- at least one of said sensors being equipped with a membrane permeable to gases and impermeable to water for the protection of said sensitive element;
- b) an electronic evaluation system configured to continuously record the variations in resistance of the sensitive elements by interaction with MTBE.
- 4. (Amended) The device according to claim 3, wherein the semiconductor metal oxide is tin oxide.